TABLE SA. Detailed Statistics for Selected Geographic Areas: 1963-continued

	East South Central-Continued				West South Central					
Item		Mississinpi			Division, total			Arkansas		
	Alabama	Industry	netroleu netroleu euhl industry	Natural nas suh industry	Industry	Crude netroleum sub- industry	Natural nas sub- industry	Industry	Crudo notroleum euh- industry	Natural gas sub- industry
Crude petroleum, field condensate, Value of shipments and receipts, total Products purchased and resold without Production, development, and exploration May do Pronrietors and firm members Man-hours worked by production, development, and exploration workers total	80 93 79 81 69 52 545 4 205 148 5 5 9,830 462 395 1,798 360 701 6,114 318 4,454 3,311 460 502 181 325 457 (z)	198 177 16 5 3.037 2,683 354 8,581 218,445 168,597 191,529 159,888 2,004 939 938 938 938 938 939 47 1,250 10,885 7,56 162,838 2,004 931 938 933 947 76 68,587 68,066 18,047 1,316 882 33,990 69,68 32,512 17,838 2,307 10,992 17,838 2,307 10,992 11,375 3,044 7,048 7,048 7,048 5,521 1,375 3,044 7,048	183 163 163 163 2,656 262 28,088 181,86 133,32 7 183,78 158,49 24,540 24,540 7755 156,51 9 1,917 879 890 909 111 76 1,186 1,1	1 119 119 27 27 922 493 36.585 35.270 7.741 1.395 6.345 41 42 45 41 338 7 75 700 64 41 276 293 219 15 177 1,892 173 894 715 56 56 174 4	6.585.864 4.955.331 1,595.714 24,428 10,391 e. 060 004 99,895 47.283 47.895 47.189 47.610 46.306 43.721 8.910 8.91	0.533' 6,097' 345' 911 280.543' 263.569 16,974' 1,588,97' 8,7,406,67' 6,027,81' 0 5,611,55' 8,4,702,88' 4,702,88' 4,702,88' 6,879.583' 22,709' 6,380' 5,150,81' 2 88,927' 41,754' 41,730' 41,999' 40,838' 33,014' 83,674' 67,821' 68,855' 6,823' 2,145' 2,127,86' 6250,717' 340,323' 619,045' 4,502' 30,980' 35,377' 846,922' 242,998'	966 877 73 166 26.750 11.813 14.937 85,641 4,921,72 8 4,697,61 3 974.306 252.445 716.131 1,719 4,011 909,192 10,968 5.529 5.574 5.459 5.611 5.468 4,811 1,125 1,503 4,61 8,317 1,125 1,503 4,96 312,434 4,90 32,97 2,207 2,207 11,198	212 199 12 1, 4, 202 3, 947 255 20, 597 88, 642 53, 804 13, 558 58, 488 1, 451 891 894 831 856 244 115 1, 878 1, 234 1, 234 1, 234 1, 234 26, 238 4, 571 7, 477 7, 477 868 868 878 10, 359 3, 319 12, 375 7, 503 818 83 1, 062 1, 314 41 1, 563	57.769 53.646 3,329 794 49, 3,2 1,271 766 869 720 728 740 266 239 113 1.591 1,186 20,727 3,873 1,71 5,397 807 771 5,397 807 807 807 807 807 807 807 80	11 9 249 31 218 61 46.107 43.763 11.213 158 10.291 764 9,186 180 125 111 128 134 50 5 287 48 210 20 9 5.511 1898 346 2.080 61 2,310 601 3,041 2,026 227 744 44 63 21 22 153 21 22 21 22 23 24 25 26 27 27 27 24 44 46 20 20 20 20 20 20 20 20 20 20
Development and exploration of mineral Energy 186d *** - * ir * * f * t - mil ion kwh Fuels produced and used for fuel at actablishment: Fuels purchased: Distillate fuel oil	227 62 56 (ID) (D) 23 288 11 12	857 194 214 61 18 655 5.479 46,163 9 29 243 198 211 179 1	6,874 5 2,163 822 194 212 61 (z) 648 5,449 45,737 9	35 2 (Z) 7 300 426 8 190 8	242,417 994 518 46,988 38,441 41639 4,033 2,737 278 21,899 110,560 1,410.063 1,182 4,036 13,226 8,599 182 6,857 1,742 87	1,319,07 8 765,705 142,450 344,656 66,267 87,010 156 218,069 828 34,301 4,089 3,897 2,600 263 19,685 96,519 1,202,557 1,075 3,578 11,453 7,560 181 5,891 1,669 79	24,348 166 11 9.590 4,140 137 15 2,214 14,041 207,506 107 458 1,773 1,039 188 966 73 8	355 135 264 58 (z) 381 1.511 12,836 43 149 991 132 (z)	323 132 250 57 (Z) 349 1.331 9,800 33 108 374 116 151 92 24 (Z)	41 617 16 128